

ABSTRACT OF THE DISCLOSURE

A mobile phone, telecommunication system, and method for automatically downloading multimedia data from a receiving part is disclosed. One aspect of the method comprises transmitting a call signal by a sending mobile phone and receiving the signal by a receiving mobile phone; defining a channel to a telecommunication network; and transmitting, by the receiving mobile phone and receiving, downloading and storing by the sending mobile phone, multimedia data, previously configured and stored in the receiving mobile phone. Another aspect of the method comprises transmitting, by a sending mobile phone, a call signal through a telecommunication network; detecting, by the telecommunication network, the call signal and notifying a multimedia data-providing server of the detection results; and, in response to the notification, transmitting, by the server, and receiving, downloading and storing by the sending mobile phone, the multimedia data, previously configured and stored in the server to the sending mobile phone.